### E<sup>3</sup>-current transformer block, size 1-3, for terminal compartment installation, standard and can be calibrated

 $E^3$  current transformer blocks of size 1 – 3 measure currents inside the terminal compartment of  $E^3$  NH fuse-switches. Thanks to their high accuracy they are suitable for use in systems calibrated for accounting purposes. The transformer blocks are available in all standard current stages with a transformation to 5 amperes. The additional terminal space cover provides pro-tection against accidental contact with the 165-mm extension.



### Compact design:

The width of 100 mm allows  $E^3$  current transformer blocks of size 1 – 3 to be installed into correspondingly sized device spacings.

- **Quick mechanical attachment:** E<sup>3</sup> current transformer blocks are directly screwed onto the output busbars of the E<sup>3</sup> NH fuse-switches. This ensures a reliable and secure contact for a high measurement accuracy.
- **Simple secondary connections:** 4-mm<sup>2</sup> box terminals ensure the reliable connection of secondary lines.
- **Convenient voltage taps:** E<sup>3</sup> current transformer blocks come with one voltage tap at each external conductor as standard.

The transparent terminal cover allows transformer data to be read from the front, and the sealing cover permits its use for accounting purposes.

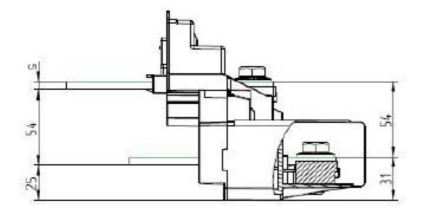
E <sup>3</sup> -current transformer block, size 1 – 3, for terminal compartment installation, 3-phase measuring, including terminal space cover, calibratable version available acc. to PTB institute								
Description	Trans- formation ratio	VA power	Class	Order-no.	er-no.	PU	PG	
	Tutto			Standard	Calibratable			
E <sup>3</sup> WB1-3 3X200/5 2,5VA 0,5S	200/5	2,5	0,5s	77287-1636	77587-1636			
E <sup>3</sup> WB1-3 3X250/5 2,5VA 0,5S	250/5	2,5	0,5s	77287-1736	77587-1363		-3	
E <sup>3</sup> WB1-3 3X300/5 5VA 0,5S	300/5	5,0	0,5s	77287-1846	77587-1846	1	E <sup>3</sup> acc.	
E <sup>3</sup> WB1-3 3X400/5 5VA 0,5S	400/5	5,0	0,5s	77287-1946	77587-1946		acc.	
E <sup>3</sup> WB1-3 3X600/5 5VA 0,5S	600/5	5,0	0,5s	77287-2146	77587-2146			

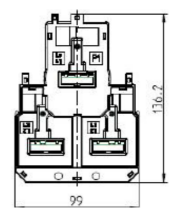
Date: 22.07.2020 Marketing

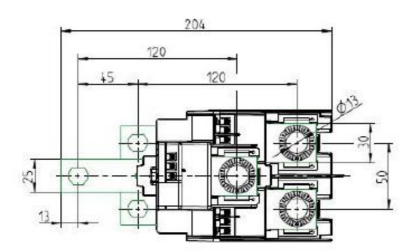
EFEN GmbH VertriebsServiceCentre Große Hub 10c 65344 Eltville T +49 6123 7045 0 F +49 6123 7045 122 efen@efen.com efen.com

# E<sup>3</sup>-current transformer block, size 1-3, for terminal compartment installation, standard and can be calibrated

#### **Dimension drawings:**







Date: 22.07.2020 Marketing

EFEN GmbH VertriebsServiceCentre Große Hub 10c 65344 Eltville T +49 6123 7045 0 F +49 6123 7045 122 efen@efen.com efen.com

# E<sup>3</sup>-current transformer block, size 1-3, for terminal compartment installation, standard and can be calibrated

#### **Technical data:**

Description	Unit	Value	
Electrical parameters Technical data according to VDE 0414 T44-1/ IEC/EN 60044-1			
Primary rated current I <sub>1N</sub>	А	see current transformer	
Secondary rated current I <sub>N2</sub>	A	see current transformer	
Rated frequency	Hz	50-60	
Rated power frequency withstand voltage	kV	0,72 / 3,0	
Rated continuous thermal current	A	1,2 x l <sub>n</sub>	
Rated short-time thermal current Ith		60 x In max. 50 kA	
Permissible ambient temperature	°C	- 5 to + 40	
Extended current range		120%	
Class of insulation in accordance with IEC 60085		E	
Terminal connection			
Secondary terminal connection	mm <sup>2</sup>	2,5-4	
Secondary terminal tightening torque	Nm	1,5-2	
Terminal M12	Nm	32	

EFEN GmbH VertriebsServiceCentre Große Hub 10c 65344 Eltville T +49 6123 7045 0 F +49 6123 7045 122 efen@efen.com efen.com